

LP_DAAC reconciliation merging status

records.zip is a zipped up file that contains the records that I have generated. Place this zip in an empty directory and unzip it. It contains records by <shortname>_V:<version> followed by three suffixes "_before", "_after", and "_dif". Each is an xml file that contains the metadata record before conversion, after conversion, and the associated DIF metadata record.

LP_DAAC_conver_ ingest.xlsx is the updated spreadsheet with the DIF-10 Entry ID's. Please review and note in DIF-10 Entry ID is now 'Shortname and Version' in separate subfields. For example:

```
<Entry_ID>  
<Short_Name>AST_05</Short_Name>  
<Version>V002</Version>  
</Entry_ID>
```

Where Entry_ID=AST_05_V002

ECHO 10 Records should be modified to incorporate the Abstract and Related URLs from their corresponding DIFs in OPS Total:403

Concept ID	ECHO Associated DIF Entry ID or Entry Title	ShortName	Version	GCMD Entry ID	Status
C179460405-LPDAAC_ECS	AST_L1AE3	AST_L1AE	3	AST_L1AE3	OPS
C179460406-LPDAAC_ECS	AST_L1BE3	AST_L1BE	3	AST_L1BE3	OPS
C189202233-LPDAAC_ECS	ASTGTM1	ASTGTM	1	ASTGTM1	OPS
C14758250-LPDAAC_ECS	AST_L1A3	AST_L1A	3	AST_L1A3	OPS
C190733714-LPDAAC_ECS	AST_L1B3	AST_L1B	3	AST_L1B3	OPS
C28466920-LPDAAC_ECS	MYDMGGAD4	MYDMGGAD	4	MYDMGGAD4	OPS
C117500875-LPDAAC_ECS	MYD17A25	MYD17A2	5	MYD17A25	OPS
C28466909-LPDAAC_ECS	MYD11_L24	MYD11_L2	4	MYD11_L24	OPS
C115315498-LPDAAC_ECS	MYD11_L25	MYD11_L2	5	MYD11_L25	OPS
C28466915-LPDAAC_ECS	MYD11C24	MYD11C2	4	MYD11C24	OPS
C183810892-LPDAAC_ECS	MYD11C25	MYD11C2	5	MYD11C25	OPS
C28466912-LPDAAC_ECS	MYD11A24	MYD11A2	4	MYD11A24	OPS
C115315494-LPDAAC_ECS	MYD11A25	MYD11A2	5	MYD11A25	OPS
C28466914-LPDAAC_ECS	MYD11C14	MYD11C1	4	MYD11C14	OPS
C183810891-LPDAAC_ECS	MYD11C15	MYD11C1	5	MYD11C15	OPS
C28466910-LPDAAC_ECS	MYD11A14	MYD11A1	4	MYD11A14	OPS
C115314846-LPDAAC_ECS	MYD11A15	MYD11A1	5	MYD11A15	OPS
C28466913-LPDAAC_ECS	MYD11B14	MYD11B1	4	MYD11B14	OPS
C115315495-LPDAAC_ECS	MYD11B15	MYD11B1	5	MYD11B15	OPS
C46552062-LPDAAC_ECS	MYD11C34	MYD11C3	4	MYD11C34	OPS
C183810893-LPDAAC_ECS	MYD11C35	MYD11C3	5	MYD11C35	OPS
C28466918-LPDAAC_ECS	MYD15A24	MYD15A2	4	MYD15A24	OPS
C115315505-LPDAAC_ECS	MYD15A25	MYD15A2	5	MYD15A25	OPS
C28466921-LPDAAC_ECS	MYD17A24	MYD17A2	4	MYD17A24	OPS
C183210068-LPDAAC_ECS	MYD17A34	MYD17A3	4	MYD17A34	OPS

C28466919-LPDAAC_ECS	MYDPT1KD4	MYDPT1KD	4	MYDPT1KD4	OPS
C28466922-LPDAAC_ECS	MYDPTQKM4	MYDPTQKM	4	MYDPTQKM4	OPS
C28795033-LPDAAC_ECS	MYDPOTHKM4	MYDPOTHKM	4	MYDPOTHKM4	OPS
C28466911-LPDAAC_ECS	MYD09Q14	MYD09Q1	4	MYD09Q14	OPS
C115315492-LPDAAC_ECS	MYD09Q15	MYD09Q1	5	MYD09Q15	OPS
C28466905-LPDAAC_ECS	MYD09A14	MYD09A1	4	MYD09A14	OPS
C115315490-LPDAAC_ECS	MYD09A15	MYD09A1	5	MYD09A15	OPS
C115315489-LPDAAC_ECS	MYD09GA5	MYD09GA	5	MYD09GA5	OPS
C28466908-LPDAAC_ECS	MYD09GQK4	MYD09GQK	4	MYD09GQK4	OPS
C115315491-LPDAAC_ECS	MYD09GQ5	MYD09GQ	5	MYD09GQ5	OPS
C28466906-LPDAAC_ECS	MYD09GHK4	MYD09GHK	4	MYD09GHK4	OPS
C183210050-LPDAAC_ECS	MYD09CMG4	MYD09CMG	4	MYD09CMG4	OPS
C183810889-LPDAAC_ECS	MYD09CMG5	MYD09CMG	5	MYD09CMG5	OPS
C28466907-LPDAAC_ECS	MYD09GST4	MYD09GST	4	MYD09GST4	OPS
C28466923-LPDAAC_ECS	MYD144	MYD14	4	MYD144	OPS
C115315501-LPDAAC_ECS	MYD145	MYD14	5	MYD145	OPS
C28466917-LPDAAC_ECS	MYD14A24	MYD14A2	4	MYD14A24	OPS
C115314847-LPDAAC_ECS	MYD14A25	MYD14A2	5	MYD14A25	OPS
C28466916-LPDAAC_ECS	MYD14A14	MYD14A1	4	MYD14A14	OPS
C183210062-LPDAAC_ECS	MYD13C14	MYD13C1	4	MYD13C14	OPS
C183810894-LPDAAC_ECS	MYD13C15	MYD13C1	5	MYD13C15	OPS
C28901527-LPDAAC_ECS	MYD13A24	MYD13A2	4	MYD13A24	OPS
C115315499-LPDAAC_ECS	MYD13A25	MYD13A2	5	MYD13A25	OPS
C24759706-LPDAAC_ECS	MYD13Q13	MYD13Q1	3	MYD13Q13	OPS
C28901529-LPDAAC_ECS	MYD13Q14	MYD13Q1	4	MYD13Q14	OPS
C115315503-LPDAAC_ECS	MYD13Q15	MYD13Q1	5	MYD13Q15	OPS
C28901528-LPDAAC_ECS	MYD13A14	MYD13A1	4	MYD13A14	OPS
C115315500-LPDAAC_ECS	MYD13A15	MYD13A1	5	MYD13A15	OPS
C183810895-LPDAAC_ECS	MYD13C25	MYD13C2	5	MYD13C25	OPS
C183210061-LPDAAC_ECS	MYD13A34	MYD13A3	4	MYD13A34	OPS
C115315504-LPDAAC_ECS	MYD13A35	MYD13A3	5	MYD13A35	OPS
C16893893-LPDAAC_ECS	MOD43C14	MOD43C1	4	MOD43C14	OPS
C16893891-LPDAAC_ECS	MOD43B34	MOD43B3	4	MOD43B34	OPS
C16893889-LPDAAC_ECS	MOD43B14	MOD43B1	4	MOD43B14	OPS
C16893894-LPDAAC_ECS	MOD43C24	MOD43C2	4	MOD43C24	OPS
C16893897-LPDAAC_ECS	MODMGGAD4	MODMGGAD	4	MODMGGAD4	OPS
C117500873-LPDAAC_ECS	MOD17A25	MOD17A2	5	MOD17A25	OPS
C83955233-LPDAAC_ECS	MOD12Q24	MOD12Q2	4	MOD12Q24	OPS
C183810887-LPDAAC_ECS	MOD12C14	MOD12C1	4	MOD12C14	OPS
C41580013-LPDAAC_ECS	MOD12Q14	MOD12Q1	4	MOD12Q14	OPS
C16893879-LPDAAC_ECS	MOD11_L24	MOD11_L2	4	MOD11_L24	OPS
C108956785-LPDAAC_ECS	MOD11_L25	MOD11_L2	5	MOD11_L25	OPS
C16893877-LPDAAC_ECS	MOD11C24	MOD11C2	4	MOD11C24	OPS

C183810883-LPDAAC_ECS	MOD11C25	MOD11C2	5	MOD11C25	OPS
C16893875-LPDAAC_ECS	MOD11A24	MOD11A2	4	MOD11A24	OPS
C108956780-LPDAAC_ECS	MOD11A25	MOD11A2	5	MOD11A25	OPS
C16893876-LPDAAC_ECS	MOD11C14	MOD11C1	4	MOD11C14	OPS
C183810881-LPDAAC_ECS	MOD11C15	MOD11C1	5	MOD11C15	OPS
C16893868-LPDAAC_ECS	MOD11A14	MOD11A1	4	MOD11A14	OPS
C108956779-LPDAAC_ECS	MOD11A15	MOD11A1	5	MOD11A15	OPS
C16893867-LPDAAC_ECS	MOD11B14	MOD11B1	4	MOD11B14	OPS
C108956781-LPDAAC_ECS	MOD11B15	MOD11B1	5	MOD11B15	OPS
C16893878-LPDAAC_ECS	MOD11C34	MOD11C3	4	MOD11C34	OPS
C183810885-LPDAAC_ECS	MOD11C35	MOD11C3	5	MOD11C35	OPS
C190468293-LPDAAC_ECS	MOD44W5	MOD44W	5	MOD44W5	OPS
C16893886-LPDAAC_ECS	MOD15A24	MOD15A2	4	MOD15A24	OPS
C111553410-LPDAAC_ECS	MOD15A25	MOD15A2	5	MOD15A25	OPS
C16893895-LPDAAC_ECS	MOD43C34	MOD43C3	4	MOD43C34	OPS
C16893892-LPDAAC_ECS	MOD43B44	MOD43B4	4	MOD43B44	OPS
C16893887-LPDAAC_ECS	MOD17A24	MOD17A2	4	MOD17A24	OPS
C183210077-LPDAAC_ECS	MOD17A34	MOD17A3	4	MOD17A34	OPS
C16893898-LPDAAC_ECS	MODPT1KD4	MODPT1KD	4	MODPT1KD4	OPS
C16893900-LPDAAC_ECS	MODPTQKM4	MODPTQKM	4	MODPTQKM4	OPS
C16893899-LPDAAC_ECS	MODPTHKM4	MODPTHKM	4	MODPTHKM4	OPS
C16893874-LPDAAC_ECS	MOD09Q14	MOD09Q1	4	MOD09Q14	OPS
C107705231-LPDAAC_ECS	MOD09Q15	MOD09Q1	5	MOD09Q15	OPS
C16893869-LPDAAC_ECS	MOD09A14	MOD09A1	4	MOD09A14	OPS
C107705227-LPDAAC_ECS	MOD09A15	MOD09A1	5	MOD09A15	OPS
C107705229-LPDAAC_ECS	MOD09GA5	MOD09GA	5	MOD09GA5	OPS
C16893872-LPDAAC_ECS	MOD09GQK4	MOD09GQK	4	MOD09GQK4	OPS
C107705230-LPDAAC_ECS	MOD09GQ5	MOD09GQ	5	MOD09GQ5	OPS
C16893871-LPDAAC_ECS	MOD09GHK4	MOD09GHK	4	MOD09GHK4	OPS
C183210047-LPDAAC_ECS	MOD09CMG4	MOD09CMG	4	MOD09CMG4	OPS
C183810880-LPDAAC_ECS	MOD09CMG5	MOD09CMG	5	MOD09CMG5	OPS
C16893873-LPDAAC_ECS	MOD09GST4	MOD09GST	4	MOD09GST4	OPS
C16893883-LPDAAC_ECS	MOD144	MOD14	4	MOD144	OPS
C107705238-LPDAAC_ECS	MOD145	MOD14	5	MOD145	OPS
C16893885-LPDAAC_ECS	MOD14A24	MOD14A2	4	MOD14A24	OPS
C107705240-LPDAAC_ECS	MOD14A25	MOD14A2	5	MOD14A25	OPS
C16893884-LPDAAC_ECS	MOD14A14	MOD14A1	4	MOD14A14	OPS
C107705239-LPDAAC_ECS	MOD14A15	MOD14A1	5	MOD14A15	OPS
C50878301-LPDAAC_ECS	MOD44B3	MOD44B	3	MOD44B3	OPS
C183210082-LPDAAC_ECS	MOD44B4	MOD44B	4	MOD44B4	OPS
C1000000120-LPDAAC_ECS	MOD44B51	MOD44B	51	MOD44B51	OPS
C16893896-LPDAAC_ECS	MOD44A4	MOD44A	4	MOD44A4	OPS
C183210063-LPDAAC_ECS	MOD13C14	MOD13C1	4	MOD13C14	OPS

C16893881-LPDAAC_ECS	MOD13A24	MOD13A2	4	MOD13A24	OPS
C107705233-LPDAAC_ECS	MOD13A25	MOD13A2	5	MOD13A25	OPS
C16893882-LPDAAC_ECS	MOD13Q14	MOD13Q1	4	MOD13Q14	OPS
C16893901-LPDAAC_ECS	MOD13A14	MOD13A1	4	MOD13A14	OPS
C107705232-LPDAAC_ECS	MOD13A15	MOD13A1	5	MOD13A15	OPS
C45902331-LPDAAC_ECS	MOD13A34	MOD13A3	4	MOD13A34	BAD line 9276 Error on line 9793 Had to move the Online Resources from the bottom to after TwoDCoordinate ... then it worked.
C107705234-LPDAAC_ECS	MOD13A35	MOD13A3	5	MOD13A35	OPS
C183210052-LPDAAC_ECS	MCD43C14	MCD43C1	4	MCD43C14	OPS
C183810884-LPDAAC_ECS	MCD43C35	MCD43C3	5	MCD43C35	OPS
C28901531-LPDAAC_ECS	MCD43B34	MCD43B3	4	MCD43B34	OPS
C107705217-LPDAAC_ECS	MCD43A35	MCD43A3	5	MCD43A35	OPS
C1000000465-LPDAAC_ECS	MCD43D426	MCD43D42	6	MCD43D426	OPS
C1000000427-LPDAAC_ECS	MCD43D436	MCD43D43	6	MCD43D436	OPS
C1000000434-LPDAAC_ECS	MCD43D446	MCD43D44	6	MCD43D446	OPS
C1000000402-LPDAAC_ECS	MCD43D456	MCD43D45	6	MCD43D456	OPS
C1000000467-LPDAAC_ECS	MCD43D466	MCD43D46	6	MCD43D466	OPS
C1000000444-LPDAAC_ECS	MCD43D476	MCD43D47	6	MCD43D476	OPS
C1000000461-LPDAAC_ECS	MCD43D486	MCD43D48	6	MCD43D486	OPS
C1000000437-LPDAAC_ECS	MCD43D506	MCD43D50	6	MCD43D506	OPS
C1000000457-LPDAAC_ECS	MCD43D516	MCD43D51	6	MCD43D516	OPS
C1000000404-LPDAAC_ECS	MCD43D496	MCD43D49	6	MCD43D496	OPS
C107705219-LPDAAC_ECS	MCD43B15	MCD43B1	5	MCD43B15	OPS
C107705215-LPDAAC_ECS	MCD43A15	MCD43A1	5	MCD43A15	OPS
C28901532-LPDAAC_ECS	MCD43B14	MCD43B1	4	MCD43B14	OPS
C1000000453-LPDAAC_ECS	MCD43D626	MCD43D62	6	MCD43D626	OPS
C1000000450-LPDAAC_ECS	MCD43D636	MCD43D63	6	MCD43D636	OPS
C1000000431-LPDAAC_ECS	MCD43D646	MCD43D64	6	MCD43D646	OPS
C1000000460-LPDAAC_ECS	MCD43D656	MCD43D65	6	MCD43D656	OPS
C1000000464-LPDAAC_ECS	MCD43D666	MCD43D66	6	MCD43D666	OPS
C1000000483-LPDAAC_ECS	MCD43D676	MCD43D67	6	MCD43D676	OPS
C1000000459-LPDAAC_ECS	MCD43D686	MCD43D68	6	MCD43D686	OPS
C183210054-LPDAAC_ECS	MCD43C24	MCD43C2	4	MCD43C24	OPS
C183810879-LPDAAC_ECS	MCD43C15	MCD43C1	5	MCD43C15	OPS
C1000000471-LPDAAC_ECS	MCD43D406	MCD43D40	6	MCD43D406	OPS
C1000000482-LPDAAC_ECS	MCD43D416	MCD43D41	6	MCD43D416	OPS
C1000000470-LPDAAC_ECS	MCD43D356	MCD43D35	6	MCD43D356	OPS
C1000000463-LPDAAC_ECS	MCD43D366	MCD43D36	6	MCD43D366	OPS
C1000000410-LPDAAC_ECS	MCD43D376	MCD43D37	6	MCD43D376	OPS
C1000000408-LPDAAC_ECS	MCD43D386	MCD43D38	6	MCD43D386	OPS

C1000000421-LPDAAC_ECS	MCD43D396	MCD43D39	6	MCD43D396	OPS
C107705220-LPDAAC_ECS	MCD43B25	MCD43B2	5	MCD43B25	OPS
C107705216-LPDAAC_ECS	MCD43A25	MCD43A2	5	MCD43A25	OPS
C183810882-LPDAAC_ECS	MCD43C25	MCD43C2	5	MCD43C25	OPS
C1000000424-LPDAAC_ECS	MCD43D526	MCD43D52	6	MCD43D526	OPS
C1000000452-LPDAAC_ECS	MCD43D536	MCD43D53	6	MCD43D536	OPS
C1000000433-LPDAAC_ECS	MCD43D546	MCD43D54	6	MCD43D546	OPS
C1000000407-LPDAAC_ECS	MCD43D556	MCD43D55	6	MCD43D556	OPS
C1000000422-LPDAAC_ECS	MCD43D566	MCD43D56	6	MCD43D566	OPS
C1000000488-LPDAAC_ECS	MCD43D576	MCD43D57	6	MCD43D576	OPS
C1000000486-LPDAAC_ECS	MCD43D586	MCD43D58	6	MCD43D586	OPS
C1000000448-LPDAAC_ECS	MCD43D606	MCD43D60	6	MCD43D606	OPS
C1000000449-LPDAAC_ECS	MCD43D616	MCD43D61	6	MCD43D616	OPS
C1000000414-LPDAAC_ECS	MCD43D596	MCD43D59	6	MCD43D596	OPS
C185546596-LPDAAC_ECS	MCD45A15	MCD45A1	5	MCD45A15	OPS
C190733713-LPDAAC_ECS	MCD12Q25	MCD12Q2	5	MCD12Q25	OPS
C190653998-LPDAAC_ECS	MCD12C15	MCD12C1	5	MCD12C15	OPS
C186286577-LPDAAC_ECS	MCD12Q15	MCD12Q1	5	MCD12Q15	OPS
C180897387-LPDAAC_ECS	MCD15A25	MCD15A2	5	MCD15A25	OPS
C183210056-LPDAAC_ECS	MCD43C34	MCD43C3	4	MCD43C34	OPS
C183810886-LPDAAC_ECS	MCD43C45	MCD43C4	5	MCD43C45	OPS
C28901530-LPDAAC_ECS	MCD43B44	MCD43B4	4	MCD43B44	OPS
C107705218-LPDAAC_ECS	MCD43A45	MCD43A4	5	MCD43A45	OPS
C1000000360-LPDAAC_ECS	AG1kmB	AG1kmB	3	AG1kmB3	OPS
C1000000380-LPDAAC_ECS	AG1km	AG1km	3	AG1km3	OPS
C1000000361-LPDAAC_ECS	AG100B	AG100B	3	AG100B3	OPS
C1000000362-LPDAAC_ECS	AG100	AG100	3	AG1003	OPS
C1000000320-LPDAAC_ECS	AST_L1T.003	AST_L1T	3	AST_L1T3	OPS
C1000000280-LPDAAC_ECS	SRTMIMGM	SRTMIMGM	3	SRTMIMGM3	OPS
C1000000281-LPDAAC_ECS	SRTMIMGR	SRTMIMGR	3	SRTMIMGR3	OPS
C197265171-LPDAAC_ECS		ASTGTM	2	ASTGTM2	OPS
C183210071-LPDAAC_ECS		MYD43B3	3	MYD43B33	OPS
C183210069-LPDAAC_ECS		MYD43B1	3	MYD43B13	OPS
C24759751-LPDAAC_ECS		MYDMGGAD	3	MYDMGGAD3	OPS
C203669706-LPDAAC_ECS		MYD17A2H	6	MYD17A2H6	OPS
C24759775-LPDAAC_ECS		MYD11_L2	3	MYD11_L23	OPS
C194001216-LPDAAC_ECS		MYD11_L2	6	MYD11_L26	OPS
C187016592-LPDAAC_ECS		MYD11_L2	41	MYD11_L241	OPS
C24759691-LPDAAC_ECS		MYD11C2	3	MYD11C23	OPS
C194001214-LPDAAC_ECS		MYD11C2	6	MYD11C26	OPS
C187016588-LPDAAC_ECS		MYD11C2	41	MYD11C241	OPS
C24759684-LPDAAC_ECS		MYD11A2	3	MYD11A23	OPS

C194001210-LPDAAC_ECS		MYD11A2	6	MYD11A26	OPS
C203669701-LPDAAC_ECS		MYD11B2	6	MYD11B26	OPS
C194001213-LPDAAC_ECS		MYD11C1	6	MYD11C16	OPS
C187016585-LPDAAC_ECS		MYD11C1	41	MYD11C141	OPS
C24759681-LPDAAC_ECS		MYD11A1	3	MYD11A13	OPS
C203669661-LPDAAC_ECS		MYD11A1	6	MYD11A16	OPS
C187016582-LPDAAC_ECS		MYD11A1	41	MYD11A141	OPS
C24759687-LPDAAC_ECS		MYD11B1	3	MYD11B13	OPS
C187016583-LPDAAC_ECS		MYD11B1	41	MYD11B141	OPS
C203669700-LPDAAC_ECS		MYD11B1	6	MYD11B16	OPS
C24759692-LPDAAC_ECS		MYD11C3	3	MYD11C33	OPS
C194001215-LPDAAC_ECS		MYD11C3	6	MYD11C36	OPS
C187016590-LPDAAC_ECS		MYD11C3	41	MYD11C341	OPS
C24759723-LPDAAC_ECS		MYD15A2	3	MYD15A23	OPS
C203669704-LPDAAC_ECS		MYD15A2H	6	MYD15A2H6	OPS
C183210072-LPDAAC_ECS		MYD43B4	3	MYD43B43	OPS
C183210066-LPDAAC_ECS		MYD17A2	3	MYD17A23	OPS
C203669708-LPDAAC_ECS		MYD17A3H	6	MYD17A3H6	OPS
C24759756-LPDAAC_ECS		MYDPT1KD	3	MYDPT1KD3	OPS
C24759764-LPDAAC_ECS		MYDPTQKM	3	MYDPTQKM3	OPS
C24759761-LPDAAC_ECS		MYDPTHKM	3	MYDPTHKM3	OPS
C24759679-LPDAAC_ECS		MYD09Q1	3	MYD09Q13	OPS
C193529461-LPDAAC_ECS		MYD09Q1	6	MYD09Q16	OPS
C24759666-LPDAAC_ECS		MYD09A1	3	MYD09A13	OPS
C193529457-LPDAAC_ECS		MYD09A1	6	MYD09A16	OPS
C193529459-LPDAAC_ECS		MYD09GA	6	MYD09GA6	OPS
C24759672-LPDAAC_ECS		MYD09GQK	3	MYD09GQK3	OPS
C193529460-LPDAAC_ECS		MYD09GQ	6	MYD09GQ6	OPS
C24759671-LPDAAC_ECS		MYD09GHK	3	MYD09GHK3	OPS
C183210048-LPDAAC_ECS		MYD09CMG	3	MYD09CMG3	OPS
C193529458-LPDAAC_ECS		MYD09CMG	6	MYD09CMG6	OPS
C24759676-LPDAAC_ECS		MYD09GST	3	MYD09GST3	OPS
C24759776-LPDAAC_ECS		MYD14	3	MYD143	OPS
C193529462-LPDAAC_ECS		MYD14	6	MYD146	OPS
C24759714-LPDAAC_ECS		MYD14A2	3	MYD14A23	OPS
C194001223-LPDAAC_ECS		MYD14A2	6	MYD14A26	OPS
C24759711-LPDAAC_ECS		MYD14A1	3	MYD14A13	OPS
C115315502-LPDAAC_ECS		MYD14A1	5	MYD14A15	OPS
C194001222-LPDAAC_ECS		MYD14A1	6	MYD14A16	OPS
C194001220-LPDAAC_ECS		MYD13C1	6	MYD13C16	OPS
C24759700-LPDAAC_ECS		MYD13A2	3	MYD13A23	OPS
C194001218-LPDAAC_ECS		MYD13A2	6	MYD13A26	OPS
C194001221-LPDAAC_ECS		MYD13Q1	6	MYD13Q16	OPS

C24759698-LPDAAC_ECS		MYD13A1	3	MYD13A13	OPS
C194001217-LPDAAC_ECS		MYD13A1	6	MYD13A16	OPS
C203669703-LPDAAC_ECS		MYD13C2	6	MYD13C26	OPS
C194001219-LPDAAC_ECS		MYD13A3	6	MYD13A36	OPS
C55026649-LPDAAC_ECS		MOD43C1	3	MOD43C13	OPS
C50878298-LPDAAC_ECS		MOD43B3	3	MOD43B33	OPS
C55026650-LPDAAC_ECS		MOD43C2	3	MOD43C23	OPS
C50878302-LPDAAC_ECS		MODMGGAD	3	MODMGGAD3	OPS
C197806429-LPDAAC_ECS		MOD17A2	55	MOD17A255	OPS
C203669722-LPDAAC_ECS		MOD17A2H	6	MOD17A2H6	OPS
C55026648-LPDAAC_ECS		MOD12C1	3	MOD12C13	OPS
C50878289-LPDAAC_ECS		MOD12Q1	3	MOD12Q13	OPS
C50878285-LPDAAC_ECS		MOD11_L2	3	MOD11_L23	OPS
C194001236-LPDAAC_ECS		MOD11_L2	6	MOD11_L26	OPS
C187016591-LPDAAC_ECS		MOD11_L2	41	MOD11_L241	OPS
C194001234-LPDAAC_ECS		MOD11C2	6	MOD11C26	OPS
C187016587-LPDAAC_ECS		MOD11C2	41	MOD11C241	OPS
C50878286-LPDAAC_ECS		MOD11A2	3	MOD11A23	OPS
C194001212-LPDAAC_ECS		MOD11A2	6	MOD11A26	OPS
C203669717-LPDAAC_ECS		MOD11B2	6	MOD11B26	OPS
C194001233-LPDAAC_ECS		MOD11C1	6	MOD11C16	OPS
C187016586-LPDAAC_ECS		MOD11C1	41	MOD11C141	OPS
C50878287-LPDAAC_ECS		MOD11A1	3	MOD11A13	OPS
C203669662-LPDAAC_ECS		MOD11A1	6	MOD11A16	OPS
C187016581-LPDAAC_ECS		MOD11A1	41	MOD11A141	OPS
C50878288-LPDAAC_ECS		MOD11B1	3	MOD11B13	OPS
C187016584-LPDAAC_ECS		MOD11B1	41	MOD11B141	OPS
C203669716-LPDAAC_ECS		MOD11B1	6	MOD11B16	OPS
C194001235-LPDAAC_ECS		MOD11C3	6	MOD11C36	OPS
C187016589-LPDAAC_ECS		MOD11C3	41	MOD11C341	OPS
C203669718-LPDAAC_ECS		MOD11B3	6	MOD11B36	OPS
C50878295-LPDAAC_ECS		MOD15A2	3	MOD15A23	OPS
C203669720-LPDAAC_ECS		MOD15A2H	6	MOD15A2H6	OPS
C50878299-LPDAAC_ECS		MOD43B4	3	MOD43B43	OPS
C50878296-LPDAAC_ECS		MOD17A2	3	MOD17A23	OPS
C50878307-LPDAAC_ECS		MOD17A3	3	MOD17A33	OPS
C117500874-LPDAAC_ECS		MOD17A3	5	MOD17A35	OPS
C198653829-LPDAAC_ECS		MOD17A3	55	MOD17A355	OPS
C203669724-LPDAAC_ECS		MOD17A3H	6	MOD17A3H6	OPS
C50878303-LPDAAC_ECS		MODPT1KD	3	MODPT1KD3	OPS
C50878305-LPDAAC_ECS		MODPTQKM	3	MODPTQKM3	OPS
C50878304-LPDAAC_ECS		MODPTHKM	3	MODPTHKM3	OPS
C50878284-LPDAAC_ECS		MOD09Q1	3	MOD09Q13	OPS

C50878280-LPDAAC_ECS		MOD09A1	3	MOD09A13	OPS
C193529899-LPDAAC_ECS		MOD09A1	6	MOD09A16	OPS
C50878282-LPDAAC_ECS		MOD09GQK	3	MOD09GQK3	OPS
C50878281-LPDAAC_ECS		MOD09GHK	3	MOD09GHK3	OPS
C50878283-LPDAAC_ECS		MOD09GST	3	MOD09GST3	OPS
C50878292-LPDAAC_ECS		MOD14	3	MOD143	OPS
C193529945-LPDAAC_ECS		MOD14	6	MOD146	OPS
C50878294-LPDAAC_ECS		MOD14A2	3	MOD14A23	OPS
C194001243-LPDAAC_ECS		MOD14A2	6	MOD14A26	OPS
C50878293-LPDAAC_ECS		MOD14A1	3	MOD14A13	OPS
C194001242-LPDAAC_ECS		MOD14A1	6	MOD14A16	OPS
C196426576-LPDAAC_ECS		MOD44B	5	MOD44B5	OPS
C50878300-LPDAAC_ECS		MOD44A	3	MOD44A3	OPS
C183810888-LPDAAC_ECS		MOD13C1	5	MOD13C15	OPS
C194001240-LPDAAC_ECS		MOD13C1	6	MOD13C16	OPS
C50878291-LPDAAC_ECS		MOD13A2	3	MOD13A23	OPS
C194001238-LPDAAC_ECS		MOD13A2	6	MOD13A26	OPS
C50878306-LPDAAC_ECS		MOD13Q1	3	MOD13Q13	OPS
C107705237-LPDAAC_ECS		MOD13Q1	5	MOD13Q15	OPS
C194001241-LPDAAC_ECS		MOD13Q1	6	MOD13Q16	OPS
C50878290-LPDAAC_ECS		MOD13A1	3	MOD13A13	OPS
C194001237-LPDAAC_ECS		MOD13A1	6	MOD13A16	OPS
C183810890-LPDAAC_ECS		MOD13C2	5	MOD13C25	OPS
C203669719-LPDAAC_ECS		MOD13C2	6	MOD13C26	OPS
C194001239-LPDAAC_ECS		MOD13A3	6	MOD13A36	OPS
C183210051-LPDAAC_ECS		MCD43C1	3	MCD43C13	OPS
C183210046-LPDAAC_ECS		MCD43B3	3	MCD43B33	OPS
C1000000426-LPDAAC_ECS		MCD43A3	6	MCD43A36	OPS
C1000000456-LPDAAC_ECS		MCD43C3	6	MCD43C36	OPS
C1000000469-LPDAAC_ECS		MCD43A1	6	MCD43A16	OPS
C1000000432-LPDAAC_ECS		MCD43C1	6	MCD43C16	OPS
C183210043-LPDAAC_ECS		MCD43B1	3	MCD43B13	OPS
C183210045-LPDAAC_ECS		MCD43B2	4	MCD43B24	OPS
C1000000412-LPDAAC_ECS		MCD43A4	6	MCD43A46	OPS
C1000000413-LPDAAC_ECS		MCD43C4	6	MCD43C46	OPS
C1000000439-LPDAAC_ECS		MCD43D01	6	MCD43D016	OPS
C1000000441-LPDAAC_ECS		MCD43D04	6	MCD43D046	OPS
C1000000411-LPDAAC_ECS		MCD43D07	6	MCD43D076	OPS
C1000000400-LPDAAC_ECS		MCD43D10	6	MCD43D106	OPS
C1000000438-LPDAAC_ECS		MCD43D13	6	MCD43D136	OPS
C1000000436-LPDAAC_ECS		MCD43D16	6	MCD43D166	OPS
C1000000462-LPDAAC_ECS		MCD43D19	6	MCD43D196	OPS
C1000000442-LPDAAC_ECS		MCD43D25	6	MCD43D256	OPS

C1000000455-LPDAAC_ECS		MCD43D28	6	MCD43D286	OPS
C1000000446-LPDAAC_ECS		MCD43D22	6	MCD43D226	OPS
C1000000466-LPDAAC_ECS		MCD43D02	6	MCD43D026	OPS
C1000000409-LPDAAC_ECS		MCD43D05	6	MCD43D056	OPS
C1000000425-LPDAAC_ECS		MCD43D08	6	MCD43D086	OPS
C1000000484-LPDAAC_ECS		MCD43D11	6	MCD43D116	OPS
C1000000445-LPDAAC_ECS		MCD43D14	6	MCD43D146	OPS
C1000000423-LPDAAC_ECS		MCD43D17	6	MCD43D176	OPS
C1000000405-LPDAAC_ECS		MCD43D20	6	MCD43D206	OPS
C1000000403-LPDAAC_ECS		MCD43D26	6	MCD43D266	OPS
C1000000443-LPDAAC_ECS		MCD43D29	6	MCD43D296	OPS
C1000000435-LPDAAC_ECS		MCD43D23	6	MCD43D236	OPS
C1000000481-LPDAAC_ECS		MCD43D03	6	MCD43D036	OPS
C1000000428-LPDAAC_ECS		MCD43D06	6	MCD43D066	OPS
C1000000429-LPDAAC_ECS		MCD43D09	6	MCD43D096	OPS
C1000000440-LPDAAC_ECS		MCD43D12	6	MCD43D126	OPS
C1000000420-LPDAAC_ECS		MCD43D15	6	MCD43D156	OPS
C1000000485-LPDAAC_ECS		MCD43D18	6	MCD43D186	OPS
C1000000451-LPDAAC_ECS		MCD43D21	6	MCD43D216	OPS
C1000000447-LPDAAC_ECS		MCD43D27	6	MCD43D276	OPS
C1000000458-LPDAAC_ECS		MCD43D30	6	MCD43D306	OPS
C1000000406-LPDAAC_ECS		MCD43D24	6	MCD43D246	OPS
C1000000487-LPDAAC_ECS		MCD43D31	6	MCD43D316	OPS
C1000000430-LPDAAC_ECS		MCD43D32	6	MCD43D326	OPS
C1000000401-LPDAAC_ECS		MCD43D33	6	MCD43D336	OPS
C1000000468-LPDAAC_ECS		MCD43D34	6	MCD43D346	OPS
C1000000454-LPDAAC_ECS		MCD43A2	6	MCD43A26	OPS
C1000000480-LPDAAC_ECS		MCD43C2	6	MCD43C26	OPS
C200898270-LPDAAC_ECS		MCD45A1	51	MCD45A151	OPS
C200106110-LPDAAC_ECS		MCD12C1	51	MCD12C151	OPS
C200106111-LPDAAC_ECS		MCD12Q1	51	MCD12Q151	OPS
C195647394-LPDAAC_ECS		MCD15A3	5	MCD15A35	OPS
C203669660-LPDAAC_ECS		MCD15A3H	6	MCD15A3H6	OPS
C203669659-LPDAAC_ECS		MCD15A2H	6	MCD15A2H6	OPS
C183210049-LPDAAC_ECS		MCD43B4	3	MCD43B43	OPS
C1000000260-LPDAAC_ECS		SRTMGL1N	3	SRTMGL1N3	OPS
C1000000240-LPDAAC_ECS		SRTMGL1	3	SRTMGL13	OPS
C204582037-LPDAAC_ECS		SRTMGL3N	3	SRTMGL3N3	OPS
C204582038-LPDAAC_ECS		SRTMGL3S	3	SRTMGL3S3	OPS
C204582032-LPDAAC_ECS		SRTMGL3	1	SRTMGL31	OPS
C204582034-LPDAAC_ECS		SRTMGL3	3	SRTMGL33	OPS
C204582035-LPDAAC_ECS		SRTMGL30	1	SRTMGL301	OPS
C204582041-LPDAAC_ECS		SRTMUS1	1	SRTMUS11	OPS

C204582040-LPDAAC_ECS		SRTMSWBD	3	SRTMSWBD3	OPS
C203668250-LPDAAC_ECS	MODIS/Terra Temperature and Water Vapor Profiles 5-Min L2 Swath 5km V006			MOD07_L2	OPS
C204582033-LPDAAC_ECS	NASA Shuttle Radar Topography Mission Global 3 arc second V002			SRTMGL321	OPS
C204582036-LPDAAC_ECS	NASA Shuttle Radar Topography Mission Global 30 arc second V002			SRTMGL3021	OPS
C204582042-LPDAAC_ECS	NASA Shuttle Radar Topography Mission United States 1 arc second V002			SRTMUS121	OPS
C1000000340-LPDAAC_ECS	NASA Web-Enabled Landsat Data 5 year Land Cover Land Use Change Product V001			WELDLCLUC15	OPS
C1000000086-LPDAAC_ECS	NASA Web-Enabled Landsat Data Alaska 30m Composite Pixel Center Lat/Longs V001			WELDAKLL15	OPS
C1000000080-LPDAAC_ECS	NASA Web-Enabled Landsat Data Alaska 30m Composites over Annual Periods V001			WELDAKYR15	OPS
C1000000082-LPDAAC_ECS	NASA Web-Enabled Landsat Data Alaska 30m Composites over Monthly Periods V001			WELDAKMO15	OPS
C1000000100-LPDAAC_ECS	NASA Web-Enabled Landsat Data Alaska 30m Composites over Seasonal Periods V001			WELDAKSE15	OPS
C1000000084-LPDAAC_ECS	NASA Web-Enabled Landsat Data Alaska 30m Composites over Weekly Periods V001			WELDAWK15	OPS
C1000000060-LPDAAC_ECS	NASA Web-Enabled Landsat Data CONUS 30m Composite Pixel Center Lat/Longs V001			WELDUSLL15	OPS
C1000000081-LPDAAC_ECS	NASA Web-Enabled Landsat Data CONUS 30m Composites over Annual Periods V001			WELDUSYR15	OPS
C1000000085-LPDAAC_ECS	NASA Web-Enabled Landsat Data CONUS 30m Composites over Monthly Periods V001			WELDUSMO15	OPS
C1000000083-LPDAAC_ECS	NASA Web-Enabled Landsat Data CONUS 30m Composites over Seasonal Periods V001			WELDUSSE15	OPS
C1000000101-LPDAAC_ECS	NASA Web-Enabled Landsat Data CONUS 30m Composites over Weekly Periods V001			WELDUSWK15	OPS

These are Records where I have a concept ID, But no records can be found in GCMD using the Entry ID specified.

For these records you are correct, there are no GCMD entries for them. We would like to use the ECHO 10 record from ECHO for these. For the two records, they are not duplicates because one of the records is version 3 and the other record is version 4.

Concept ID	ECHO Associated DIF Entry ID or Entry Title	ShortName	Version	GCMD Entry ID	Status
C183210073-LPDAAC_ECS	MODIS/Aqua Albedo 16-Day L3 Global 0.05Deg CMG V003			MYD43C1	OPS
C183210070-LPDAAC_ECS	MODIS/Aqua BRDF/Albedo Model-2 16-Day L3 Global 1km SIN Grid V003			MYD43B2	OPS
C183210074-LPDAAC_ECS	MODIS/Aqua BRDF/Albedo Parameters 16-Day L3 Global 0.05Deg CMG V003			MYD43C2	OPS
C203669702-LPDAAC_ECS	MODIS/Aqua Land Surface Temperature/Emissivity Monthly L3 Global 6km SIN Grid V006			MYD11B3	OPS
C183210075-LPDAAC_ECS	MODIS/Aqua Nadir BRDF-Adjusted Reflectance 16-Day L3 Global 0.05Deg CMG V003			MYD43C3	OPS
C203669713-LPDAAC_ECS	MODIS/Aqua Ocean Reflectance Daily L2G-Lite Global 1km SIN Grid V006			MYDOCGA	OPS

C203669714-LPDAAC_ECS	MODIS/Aqua Thermal Bands Daily L2G-Lite Global 1km SIN Grid V006			MYDTBGA	OPS
C50878297-LPDAAC_ECS	MODIS/Terra BRDF/Albedo Model-1 16-Day L3 Global 1km ISIN Grid V003			MOD43B1	OPS
C183210079-LPDAAC_ECS	MODIS/Terra BRDF/Albedo Model-2 16-Day L3 Global 1km ISIN Grid V003			MOD43B2	Are these correct - These are the same Entry ID - Yes they have different versions. OPS
C183210080-LPDAAC_ECS	MODIS/Terra BRDF/Albedo Model-2 16-Day L3 Global 1km SIN Grid V004			MOD43B2	Are these correct - These are the same Entry ID - Yes they have different versions. OPS
C203669731-LPDAAC_ECS	MODIS/Terra Ocean Reflectance Daily L2G-Lite Global 1km SIN Grid V006			MODOCGA	OPS
C193529944-LPDAAC_ECS	MODIS/Terra Surface Reflectance 8-Day L3 Global 250m SIN Grid V006			MOD09Q1	OPS
C193529902-LPDAAC_ECS	MODIS/Terra Surface Reflectance Daily L2G Global 1km and 500m SIN Grid V006			MOD09GA	OPS
C193529903-LPDAAC_ECS	MODIS/Terra Surface Reflectance Daily L2G Global 250m SIN Grid V006			MOD09GQ	OPS
C193529901-LPDAAC_ECS	MODIS/Terra Surface Reflectance Daily L3 Global 0.05Deg CMG V006			MOD09CMG	OPS
C203669732-LPDAAC_ECS	MODIS/Terra Thermal Bands Daily L2G-Lite Global 1km SIN Grid V006			MODTBGA	OPS
C183210044-LPDAAC_ECS	MODIS/Terra+Aqua BRDF/Albedo Model-2 16-Day L3 Global 1km SIN Grid V003			MCD43B2	OPS
C183210053-LPDAAC_ECS	MODIS/Terra+Aqua BRDF/Albedo Parameters 16-Day L3 Global 0.05Deg CMG V003			MCD43C2	OPS
C203669697-LPDAAC_ECS	MODIS/Terra+Aqua Burned Area Monthly L3 Global 500m SIN Grid V006			MCD45A1	OPS
C183210055-LPDAAC_ECS	MODIS/Terra+Aqua Nadir BRDF-Adjusted Reflectance 16-Day L3 Global 0.05Deg CMG V003			MCD43C3	OPS
C204582039-LPDAAC_ECS	NASA Shuttle Radar Topography Mission Water Body Data Shapefiles V002			SRTMWBD21	OPS

Collections which LPDAAC will delete from CMR at some point (not time critical) Total: 14

Pull these over into CMR as is and we will keep them hidden with the ACL.

Concept ID	Entry Title			GCMD Entry ID
C203669705-LPDAAC_ECS	MODIS/Aqua Gross Primary Productivity 8-Day L4 Global 1km SIN Grid V006			We will be deleting the collection; replaced by MYD17A2H
C193529463-LPDAAC_ECS	MODIS/Aqua Leaf Area Index/FPAR 8-Day L4 Global 1km SIN Grid V006			We will be deleting the collection; replaced by MYD15A2H
C183210067-LPDAAC_ECS	MODIS/Aqua Net Primary Production Yearly L4 Global 1km SIN Grid V003			We will be deleting the collection
C117500876-LPDAAC_ECS	MODIS/Aqua Net Primary Production Yearly L4 Global 1km SIN Grid V005			We will be deleting the collection
C203669707-LPDAAC_ECS	MODIS/Aqua Net Primary Production Yearly L4 Global 1km SIN Grid V006			We will be deleting the collection; replaced by MYD17A3H

C203669715-LPDAAC_ECS	MODIS/Aqua Thermal Bands Daily L2G Global 1km SIN Grid V006		We will be deleting the collection
C203669721-LPDAAC_ECS	MODIS/Terra Gross Primary Productivity 8-Day L4 Global 1km SIN Grid V006		We will be deleting the collection; replaced by MOD17A2H
C193529946-LPDAAC_ECS	MODIS/Terra Leaf Area Index/FPAR 8-Day L4 Global 1km SIN Grid V006		We will be deleting the collection; replaced by MOD15A2H
C203669723-LPDAAC_ECS	MODIS/Terra Net Primary Production Yearly L4 Global 1km SIN Grid V006		We will be deleting the collection; replaced by MOD17A3H
C194001229-LPDAAC_ECS	MODIS/Terra+Aqua Albedo 16-Day L3 Global 1km SIN Grid V006		Product is not being created. We will delete.
C194001227-LPDAAC_ECS	MODIS/Terra+Aqua BRDF/Albedo Model Parameters 16-Day L3 Global 1km SIN Grid V006		Product is not being created. We will delete.
C194001228-LPDAAC_ECS	MODIS/Terra+Aqua BRDF/Albedo Quality 16-Day L3 Global 1km SIN Grid V006		Product is not being created. We will delete.
C194001230-LPDAAC_ECS	MODIS/Terra+Aqua Nadir BRDF-Adjusted Reflectance 16-Day L3 Global 1km SIN Grid V006		Product is not being created. We will delete.
C203669733-LPDAAC_ECS	MODIS/Terra Thermal Bands Daily L2G Global 1km SIN Grid V006		We believe this product will not be created. We may delete in future.

Collections which do not need to be touched Total: 30

For the records that have a CMR Concept ID there is nothing to do. However, for the records that don't have the CMR Concept ID, please ingest all the DIF records except for the following, MEaSUREs_VIP_EVI, MEaSUREs_VIP_Phenology, USGS_EDCASTER_GED.

CMR Concept ID	ECHO Associated DIF Entry ID or Entry Title	ShortName	Version	GCMD Entry ID	Rationale
C203669711-LPDAAC_ECS	MODIS/Aqua BRDF Model Parameters 8-Day L3 Global 1km SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669710-LPDAAC_ECS	MODIS/Aqua Land Aerosol Optical Thickness Daily L2G Global 1km SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669709-LPDAAC_ECS	MODIS/Aqua Land Surface BRF Daily L2G Global 500m, 1km and 10km SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669712-LPDAAC_ECS	MODIS/Aqua Land Surface Temperature/3-Band Emissivity 5-Min L2 1km V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669727-LPDAAC_ECS	MODIS/Terra BRDF Model Parameters 8-Day L3 Global 1km SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669726-LPDAAC_ECS	MODIS/Terra Land Aerosol Optical Thickness Daily L2G Global 1km SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669725-LPDAAC_ECS	MODIS/Terra Land Surface BRF Daily L2G Global 500m, 1km and 10km SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10

C203669728-LPDAAC_ECS	MODIS/Terra Land Surface Temperature/3-Band Emissivity 5-Min L2 1km V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669730-LPDAAC_ECS	MODIS/Terra Land Water Mask Derived from MODIS and SRTM L3 Global 250m SIN Grid V006				Tier 3 product, no DIF entry created, keep ECHO10
C203669729-LPDAAC_ECS	MODIS/Terra Vegetation Continuous Fields Yearly L3 Global 500m SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669658-LPDAAC_ECS	MODIS/Terra+Aqua Land Cover Dynamics Yearly L3 Global 500m SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669698-LPDAAC_ECS	MODIS/Terra+Aqua Land Cover Type 3-Year L3 Global 1km SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669699-LPDAAC_ECS	MODIS/Terra+Aqua Land Cover Type 3-Year L3 Global 500m SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
C203669657-LPDAAC_ECS	MODIS/Terra+Aqua Land Cover Type Yearly L3 Global 0.05Deg CMG V006				Tier 2 product, no DIF entry created, keep ECHO10
C186286578-LPDAAC_ECS	MODIS/Terra+Aqua Land Cover Type Yearly L3 Global 500m SIN Grid V006				Tier 2 product, no DIF entry created, keep ECHO10
n/a	Global EVI derived from AVHRR, SPOT, and MODIS 1981-present			MEaSUREs_VIP_EVI	not really a single collection; no ECHO mapping; don't ingest in CMR
n/a	Global Land Surface Phenology Metrics derived from AVHRR, SPOT, and MODIS 1981-present			MEaSUREs_VIP_Phenology	not really a single collection; no ECHO mapping; don't ingest in CMR
n/a	NASA Shuttle Radar Topography Mission United States 1 arc second V003			SRTMUS13	duplicate of SRTMUS121; don't ingest in CMR
n/a	NASA Shuttle Radar Topography Mission United States 1 arc second number V003			SRTMUS1N3	product never existed; don't ingest in CMR
C1219009469-LPDAAC_ECS	ASTER On-Demand L2 Surface Reflectance SWIR and ASTER On-Demand L2 Surface Reflectance VNIR V003	AST_07	3	AST_073_V003	on-demand / future virtual product OPS

C1219008739-LPDAAC_ECS	On-Demand L2 Surface Reflectance VNIR and Crosstalk Corrected SWIR V003	AST_07XT	3	AST_07XT3_V003	on-demand / future virtual product OPS
C1219009543-LPDAAC_ECS	ASTER On-Demand L2 Surface Temperature V003	AST_08	3	AST_083_V003	on-demand / future virtual product OPS
C1219009560-LPDAAC_ECS	ASTER On-Demand L2 Surface Radiance VNIR and SWIR V003	AST_09	3	AST_093_V003	on-demand / future virtual product OPS
C1219009544-LPDAAC_ECS	ASTER On-Demand L2 Surface Radiance TIR V003	AST_09T	3	AST_09T3_V003	on-demand / future virtual product OPS
C1219009561-LPDAAC_ECS	ASTER On-Demand L2 Surface Radiance - VNIR and Crosstalk Corrected SWIR V003	AST_09XT	3	AST_09XT3_V003	on-demand / future virtual product OPS
C1219009541-LPDAAC_ECS	ASTER Digital Elevation Model V003	AST14DEM	3	AST14DEM3_V003	on-demand / future virtual product OPS
C1219008737-LPDAAC_ECS	ASTER Orthorectified Digital Elevation Model (DEM) V003	AST14DMO	3	AST14DMO3_V003	on-demand / future virtual product OPS
C1219009542-LPDAAC_ECS	ASTER On Demand Registered Radiance at the Sensor - Orthorectified V003	AST14OTH	3	AST14OTH3_V003	on-demand / future virtual product OPS
C1219009540-LPDAAC_ECS	ASTER On-Demand L2 Surface Emissivity V003	AST_05	3	AST_053_V003	on-demand / future virtual product OPS
n/a	USGS EROS ASTER Global Emissivity Dataset (GED)			USGS_EDC_ASTER_GED	LTA record; don't ingest in CMR as LP DAAC collection

These two use the same short names - I don't know how to map them.

C107705222-LPDAAC_ECS - This record should be ignored/deleted as it is a duplicate. We did create the correct GCMD record in the next "Need guidance..." table (GCMD Entry ID of MCD43B45).

Concept ID	ECHO Associated DIF Entry ID or Entry Title	ShortName	Version	GCMD Entry ID	Status
C107705221-LPDAAC_ECS	MCD43B35	MCD43B3	5	MCD43B35	Is this correct - clashes with C107705222-LPDAAC_ECS - This record is correct. OPS

C107705222-LPDAAC_ECS	MCD43B35	MCD43B4	5	MCD43B35	<p>Is This correct? clashes with C107705221-LPDAAC_ECS - also shortname doesn't match entry id</p> <p>This record should be ignored/deleted as it is a duplicate. We did create the correct GCMD record in the next "Need guidance..." table (GCMD Entry ID of MCD43B45).</p>
-----------------------	----------	---------	---	----------	--

DIF Ingest Status (2016-01-05):



Need guidance on provider as to if we should ingest these DIFs into CMR Total: 82

Yes, please ingest all these DIFs into CMR.

Entry Title	ShortName	Version	GCMD Entry ID	CMR Concept ID	Status
MODIS/Terra+Aqua Nadir BRDF-Adjusted Reflectance 16-Day L3 Global 1km SIN Grid V005	MCD43B4	5	MCD43B45		Same as above table in yellow. Error: The Entry Title [MODIS/Terra+Aqua Nadir BRDF-Adjusted Reflectance 16-Day L3 Global 1km SIN Grid V005] must be unique. The following concepts with the same entry title were found: [C107705222-LPDAAC_ECS]
North American ASTER Land Surface Emissivity Database V003	NAALSED	3	NAALSED3	C1218461197-LPDAAC_ECS	decommissioned product; no ECHO mapping OPS
ASTER On-Demand L2 Brightness Temperature at the Sensor V002	AST_04	2	AST_042	C1218471132-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Emissivity V002	AST_05	2	AST_052	C1218471133-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch SWIR V002	AST_06S	2	AST_06S2	C1218461371-LPDAAC_ECS	decommissioned product OPS

ASTER On-Demand L2 Decorrelation Stretch SWIR V002	AST_06SD	2	AST_06SD2		decommissioned product Error: The Entry Title [ASTER L2 Decorrelation Stretch SWIR V002] must be unique. The following concepts with the same entry title were found: [C1218461371-LPDAAC_ECS].
ASTER L2 Decorrelation Stretch TIR V002	AST_06T	2	AST_06T2	C1218471106-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch TIR V002	AST_06TD	2	AST_06TD2	C1218470873-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch VNIR V002	AST_06V	2	AST_06V2	C1218471137-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Decorrelation Stretch VNIR V002	AST_06VD	2	AST_06VD2	C1218471136-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Reflectance SWIR and ASTER On-Demand L2 Surface Reflectance VNIR V002	AST_07	2	AST_072	C1218471138-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Temperature V002	AST_08	2	AST_082	C1218471139-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Radiance VNIR and SWIR V002	AST_09	2	AST_092	C1218471141-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Radiance TIR V002	AST_09T	2	AST_09T2	C1218471140-LPDAAC_ECS	decommissioned product OPS
ASTER L1A Reconstructed Unprocessed Instrument Data V002	AST_L1A	2	AST_L1A2	C1218471142-LPDAAC_ECS	decommissioned product OPS
Expedited ASTER L1A Reconstructed Unprocessed Instrument Data V002	AST_L1AE	2	AST_L1AE2	C1218470874-LPDAAC_ECS	decommissioned product OPS
ASTER L1B Registered Radiance at the Sensor V002	AST_L1B	2	AST_L1B2	C1218470875-LPDAAC_ECS	decommissioned product OPS
Expedited ASTER L1B Registered Radiance at the Sensor V002	AST13POL	2	AST_L1BE2	C1218471143-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Polar Surface and Cloud Classification V002	AST13POL	2	AST13POL2	C1218471131-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Brightness Temperature at the Sensor V001	AST_04	1	AST_041	C1218471132-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Emissivity V001	AST_05	1	AST_051	C1218471133-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch SWIR V001	AST_06S	1	AST_06S1	C1218471135-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Decorrelation Stretch SWIR V001	AST_06SD	1	AST_06SD1	C1218471134-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch TIR V001	AST_06T	1	AST_06T1	C1218471106-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch TIR V001	AST_06TD	1	AST_06TD1	C1218470873-LPDAAC_ECS	decommissioned product OPS

ASTER L2 Decorrelation Stretch VNIR V001	AST_06V	1	AST_06V1	C1218471137-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Reflectance SWIR and ASTER On-Demand L2 Surface Reflectance VNIR V001	AST_07	1	AST_071	C1218471138-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Temperature V001	AST_08	1	AST_081	C1218471139-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Radiance VNIR and SWIR V001	AST_09	1	AST_091	C1218471141-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Surface Radiance TIR V001	AST_09T	1	AST_09T1	C1218471140-LPDAAC_ECS	decommissioned product OPS
ASTER L1A Reconstructed Unprocessed Instrument Data V001	AST_L1A	1	AST_L1A1	C1218471142-LPDAAC_ECS	decommissioned product OPS
Expedited ASTER L1A Reconstructed Unprocessed Instrument Data V001	AST_L1AE	1	AST_L1AE1	C1218470874-LPDAAC_ECS	decommissioned product OPS
ASTER L1B Registered Radiance at the Sensor V001	AST_L1B	1	AST_L1B1	C1218470875-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Brightness Temperature at the Sensor V003	AST_04	3	AST_043	C1218471132-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch SWIR V003	AST_06S	3	AST_06S3	C1218471135-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Decorrelation Stretch SWIR V003	AST_06SD	3	AST_06SD3	C1218471134-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch TIR V003	AST_06T	3	AST_06T3		decommissioned product Error: The Entry Title [ASTER L2 Decorrelation Stretch TIR V003] must be unique. The following concepts with the same entry title were found: [C1218470873-LPDAAC_ECS].
ASTER L2 Decorrelation Stretch TIR V003	AST_06TD	3	AST_06TD3	C1218470873-LPDAAC_ECS	decommissioned product OPS
ASTER L2 Decorrelation Stretch VNIR V003	AST_06V	3	AST_06V3	C1218471137-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Decorrelation Stretch VNIR V003	AST_06VD	3	AST_06VD3	C1218471136-LPDAAC_ECS	decommissioned product OPS
ASTER On-Demand L2 Polar Surface and Cloud Classification V003	AST13POL	3	AST13POL3	C1218471131-LPDAAC_ECS	decommissioned product OPS
MODIS/Aqua Land Surface Temperature/Emissivity Daily L3 Global 0.05Deg CMG V003	MYD11C1	3	MYD11C13	C1218471181-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Thermal Anomalies/Fire Daily L2G Global 1km ISIN Grid V003	MOD14GD	3	MOD14GD3	C1218471153-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Thermal Anomalies/Fire Daily L2G Global 1km ISIN Grid V001	MOD14GD	1	MOD14GD1	C1218471153-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Thermal Anomalies/Fire Daily L2G Global 1km ISIN Grid Night V003	MOD14GN	3	MOD14GN3	C1218471154-LPDAAC_ECS	No ECHO Record Found OPS

MODIS/Terra Thermal Anomalies/Fire Daily L2G Global 1km ISIN Grid Night V001	MOD14GN	1	MOD14GN1	C1218471154-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Surface Reflectance Daily L2G Global 500m SIN Grid V001	MOD09GHK	1	MOD09GHK1	C1218471146-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Surface Reflectance Quality Daily L2G Global 1km SIN Grid V001	MOD09GST	1	MOD09GST1	C1218471147-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Land Surface Temperature/Emissivity 5-Min L2 Swath 1km V001	MOD11_L2	1	MOD11_L21	C1218471160-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Land Surface Temperature/Emissivity Daily L3 Global 1km SIN Grid V001	MOD11A1	1	MOD11A11	C1218470879-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Land Surface Temperature/Emissivity 8-Day L3 Global 1km SIN Grid V001	MOD11A2	1	MOD11A21	C1218471148-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Land Cover Type Yearly L3 Global 1km SIN Grid V001	MOD12Q1	1	MOD12Q11	C1218471149-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Vegetation Indices 16-Day L3 Global 500m SIN Grid V001	MOD13A1	1	MOD13A11	C1218471150-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Vegetation Indices 16-Day L3 Global 1km SIN Grid V001	MOD13A2	1	MOD13A21	C1218471161-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Leaf Area Index/FPAR 8-Day L4 Global 1km SIN Grid V001	MOD15A2	1	MOD15A21	C1218471162-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Thermal Anomalies/Fire 5-Min L2 Swath 1km V001	MOD14	1	MOD141	C1218471155-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Thermal Anomalies/Fire Daily L3 Global 1km SIN Grid V001	MOD14A1	1	MOD14A11	C1218471151-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Gross Primary Productivity 8-Day L4 Global 1km SIN Grid V001	MOD17A2	1	MOD17A21	C1218471156-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra BRDF/Albedo Model-1 16-Day L3 Global 1km SIN Grid V001	MOD43B3	1	MOD43B11	C1218471163-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Albedo 16-Day L3 Global 1km SIN Grid V001	MOD43B3	1	MOD43B31	C1218471164-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Nadir BRDF-Adjusted Reflectance 16-Day L3 Global 1km SIN Grid V001	MOD43B4	1	MOD43B41	C1218471165-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra L2G Daytime Pointers, Daily 500m V001	MODPTHKM	1	MODPTHKM1	C1218471180-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Geolocation Angles Daily L2G Global 1km ISIN Grid Day V001	MODMGGAD	1	MODMGGAD1	C1218471166-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Geolocation Angles Daily L2G Global 1km ISIN Grid Night V001	MODMGGAN	1	MODMGGAN1	C1218471157-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Geolocation Angles Daily L2G Global 1km ISIN Grid Night V003	MODMGGAN	3	MODMGGAN3	C1218471157-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Observation Pointers Daily L2G Global 1km ISIN Grid Day V001	MODPT1KD	1	MODPT1KD1	C1218471158-LPDAAC_ECS	No ECHO Record Found OPS

MODIS/Terra Observation Pointers Daily L2G Global 1km ISIN Grid Night V001	MODPT1KN	1	MODPT1KN1	C1218471159-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Observation Pointers Daily L2G Global 1km ISIN Grid Night V003	MODPT1KN	3	MODPT1KN3	C1218471159-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Thermal Anomalies/Fire 8-Day L3 Global 1km ISIN Grid V001	MOD14A2	1	MOD14A21	C1218471152-LPDAAC_ECS	No ECHO Record Found OPS
Expedited ASTER L1B Registered Radiance at the Sensor V001	AST_L1BE	1	AST_L1BE1	C1218471143-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra Surface Reflectance 8-Day L3 Global 500m SIN Grid V001	MOD09A1	1	MOD09A11	C1218470878-LPDAAC_ECS	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Winter 100-meter V002 (US only)	AGNW100	2	AGNW1002	C1218471128-LPDAAC_ECS<	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Winter 1-kilometer V002 (US only)	AGNW1km	2	AGNW1km2	C1218471130-LPDAAC_ECS	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Winter 100-meter Binary V002 (US only)	AGNW100B	2	AGNW100B2	C1218471127-LPDAAC_ECS	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Winter 1-kilometer Binary V002 (US only)	AGNW1kmB	2	AGNW1kmB	C1218471129-LPDAAC_ECS	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Summer 100-meter V003	AGNS100	3	AGNS1003	C1218471125-LPDAAC_ECS	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Summer 1-kilometer V003	AGNS1km	3	AGNS1km3	C1218470872-LPDAAC_ECS	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Winter 100-meter Binary V003	AGNS100B	3	AGNS100B3	C1218471124-LPDAAC_ECS	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Summer 1-kilometer Binary V003	AGNS1kmB	3	AGNS1kmB3	C1218471126-LPDAAC_ECS	No ECHO Record Found OPS
ASTER Global Emissivity Database (ASTER GED) North America Winter 1-kilometer Binary V002 (US only)	AGNW1kmB	2	AGNW1kmB2	C1218471129-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra+Aqua Nadir BRDF-Adjusted Reflectance 16-Day L3 0.05Deg CMG V003	MCD43C4	3	MCD43C43	C1218470877-LPDAAC_ECS	No ECHO Record Found OPS
MODIS/Terra+Aqua Leaf Area Index/FPAR 4-Day L4 Global 500 m SIN Grid V006	MCD43A3H	6	MCD43A3H6		No ECHO Record Found Error: The Entry Title [MODIS/Terra+Aqua Leaf Area Index/FPAR 4-Day L4 Global 500 m SIN Grid V006] must be unique. The following concepts with the same entry title were found: [C1218471144-LPDAAC_ECS]
MODIS/Terra+Aqua Leaf Area Index/FPAR 4-Day L4 Global 500 m SIN Grid V006	MCD15A3	6	MCD15A36	C1218471144-LPDAAC_ECS	No ECHO Record Found OPS
NASA Web-Enabled Landsat Data 5 year Land Cover Land Use Change Product V015	WELDLCLUC	1	WELDLCLUC	C1000000340-LPDAAC_ECS	WELDLCLUC15 - this does not match shortname - version mapping - has an extra 5 on the end. previous comment: mapping appears on CMR assoc. difs tab OPS

